PREFERRED PLATING **CORPORATION NEW YORK** EPA ID# NYD980768774

EPA REGION 2 CONGRESSIONAL DIST. 03 Suffolk County Babylon

Site Description –

The 3/4-acre Preferred Plating Corporation site was the location of plating operations from 1951 until 1976, when the company filed for bankruptcy. The primary activities at the site included chemically treating metal parts to increase corrosion resistance and to provide a cohesive base for painting. The plating processes included degreasing, cleaning, and surface finishing of metal parts. These processes involved the use of various chemicals and resulted in the generation, storage, and disposal of hazardous waste. Untreated wastewater, produced by rinsing the metal parts between each process, was discharged to four concrete leaching pits directly behind the original building. The leaching pits had been severely cracked and were leaking, allowing discharges into the groundwater. The property was subsequently sold, and, in 1982, the new owner backfilled the leaching pits and constructed a building over them. An automobile repair shop and other businesses now occupy the site. There are approximately 4,500 people living within 1 mile of the site. Approximately 15,000 people obtain drinking water from public supply wells located within 3 miles of the site.

Site Responsibility: This site is being addressed through Federal and potentially responsible party (PRP) actions.

NPL LISTING HISTORY

Proposed Date: 10/15/84 Final Date: 06/10/86

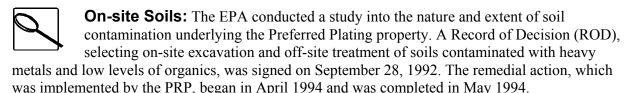
Threats and Contaminants



Sampling of the groundwater conducted subsequent to the remediation of the soils indicates that the levels of contaminants in the groundwater have decreased significantly. Although exposure to contaminated groundwater by drinking or coming into direct contact with contaminated groundwater still presents a slight health risk, this potential risk has decreased significantly since the completion of the source removal. In addition, residents obtain their drinking water from public supply wells which are routinely tested to ensure compliance with state and federal drinking water standards.

Cleanup Approach

This site is being addressed in two long-term remedial phases, focusing on on-site soils and on-site groundwater.



On-site Groundwater: EPA installed eight on-site and two off-site wells to determine the nature and extent of groundwater contamination at the site. The groundwater remedy selected in the 1989 Record of Decision involved a pump and treat technology. The design for the groundwater remedy was completed in March 1992. Construction of the remedy was delayed to allow first for the removal of the source area underlying the on-site building. The very restricted on-site space could not accommodate simultaneous construction activities. After remediation of the source area was completed in May 1994, EPA conducted a groundwater sampling round in July 1994 which indicated that groundwater contaminant levels had declined significantly. EPA chose to continue monitoring to evaluate whether the groundwater quality would continue to improve due to source remediation. Two additional rounds of sampling in May 1995 and August 1996 indicated a continued decrease in contaminant levels. In September

May 1995 and August 1996 indicated a continued decrease in contaminant levels. In September 1997, based on a significant decrease in both contaminant and non-carcinogenic risk levels, EPA issued a No Further Action/Natural Attenuation ROD amendment to address the low levels of cadmium still present in the groundwater. Further sampling conducted annually from 1998-2002 continued to show a steady decline in cadmium concentrations. As part of the 1997 ROD amendment, annual groundwater monitoring will be conducted to demonstrate that the amended remedy remains protective.



Upgradient Groundwater: A potentially responsible party conducted a remedial

investigation (RI) into the nature and extent of potential groundwater contamination upgradient of the site to determine if there were any sources contributing to the contamination. The RI was completed in July 1993. Based on the RI data, EPA, in consultation with the State, determined that the levels of contaminants detected in groundwater upgradient of the site did not pose a significant threat to human health or the environment and, therefore, remediation was not appropriate. A ROD, selecting a "No Action" remedy, was signed on September 24, 1993.

Site Facts: The EPA sent Notice Letters to the parties potentially responsible for the site contamination in 1988, but received no reply. A Special Notice Letter was issued to an additional party in 1990 for the off-site groundwater contamination. An Administrative Order on Consent between EPA and this potentially responsible party was signed in late 1990, requiring the party to investigate the upgradient groundwater portion of the off-site contamination. In the summer of 1993, the EPA issued a Unilateral Administrative Order to the site owners, requiring them to implement the soil remediation called for in the September 1992 ROD.

Cleanup Progress



(Construction Complete)

The excavation and off-site disposal of approximately 1500 tons of contaminated soils/sediments from the source area, completed in May 1994, significantly reduced the potential for cross contamination of the groundwater as indicated by the significant decrease in contaminant concentrations in the underlying groundwater. No further construction activities are anticipated for the site. EPA completed a "Five-Year Review" in September, 2002, to ensure that the No Further Action/Natural Attenuation groundwater remedy remains protective. The Five-Year Review, based on the assessment of annual groundwater monitoring data collected since 1997, concluded that the site is protective of human health and the environment. The next Five Year Review, which will assess data from the ongoing groundwater monitoring program, will be conducted by September, 2007.

Site Repository



West Babylon Library, 211 Route 109, West Babylon, N.Y. 11704